

Rechargeable Alkaline Battery Charger

User Manual PS1



Bedienungsanleitung PS1 Manuel D'Utilisation PS1 Handleiding PS1









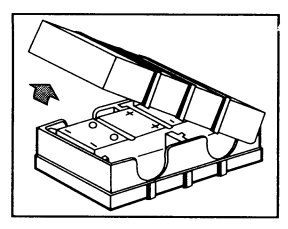


FIGURE 1/Abb.1

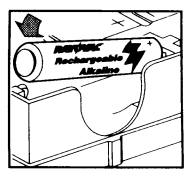


FIGURE 2/Abb.2

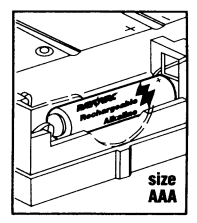


FIGURE 3/Abb.3

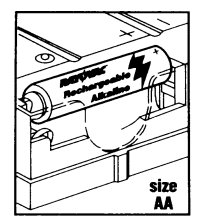


FIGURE 4/Abb.4

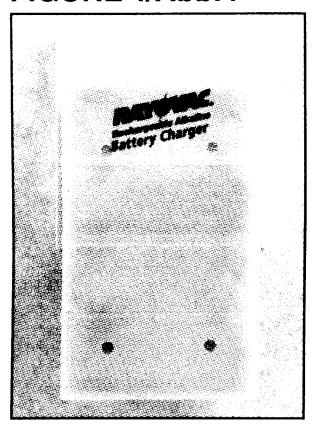


FIGURE 5/Abb.5



Congratulations!

You are about to experience the power of a revolutionary NEW battery system! Rayovac Rechargeable Alkaline is the ultimate battery for devices you use every day like portable stereos, personal stereos, torches, cameras, electronic games and toys and more!

It's easy to use the Rayovac Rechargeable Battery System, so now you'll always have fresh Alkaline Batteries charged and ready to go! Plus, you save money too!

This manual contains important safety and operating instructions for Rechargeable Alkaline Battery Charger model PS1U. Save these instructions.

Remember to complete the warranty card at the back of this manual to validate it and post to Rayovac Europe Ltd., Stephenson Estate, District 12, Washington, Tyne & Wear, NE37 3HW.



Rayovac Rechargeable Alkaline Batteries

- Provide advanced alkaline power, so you can use them in all your devices, even where nickel cadmium rechargeables will not work.
- Are rechargeable. Depending on the device, your use and charging routine, you can get up to 100 charges or more! Frequent charging before your batteries are drained will provide the greatest savings.
- Come fully charged, ready to use!
- **#** Hold their charge for up to 5 years in storage.
- Are designed to be charged <u>only</u> in a Rayovac Rechargeable Alkaline Battery Charger.

Some devices come with nickel cadmium batteries and a charger adapter. Rechargeable Alkaline Batteries can be used to power these devices, but must not be charged with their charger adapter. Charge Rayovac Rechargeable Alkaline Batteries only in a Rayovac Rechargeable Alkaline



Battery Charger.

For maximum performance, leave your Rayovac Rechargeable Alkaline Batteries in your Charger until the charging light goes out. This will ensure a full charge. Taking batteries out of the Charger prior to the light's going out will result in shorter battery life or could lead to malfunction.

It is not necessary to wait until you have 4 batteries to charge. The Charger is designed to allow you to charge any range, from 1 Rechargeable Alkaline battery up to 4 batteries (any combination of AA and AAA sizes).

You should never mix Rayovac Rechargeable Alkaline Batteries in a device with any other type of battery (regular alkaline, zinc chloride, zinc carbon or nickel cadmium rechargeable). This may cause leakage. You should also never mix new and used Rayovac Rechargeable Alkaline Batteries in the same device.

After many charges, the length of service you receive after fully charging could become



unsatisfactorily short. This will vary depending on your use, the device and charging routine.

You should replace your Rechargeable Alkaline Batteries when:

- All charging procedures are followed correctly, but the green charging light doesn't go on, or
- After many reuses, you feel the length of service you receive after fully charging is unsatisfactorily short.

It is a good idea to have a spare set of Rechargeable Alkaline Batteries, keeping one set in use and another set charged and ready to go. This will give you maximum battery power whenever you need it!

5 - Easy Steps to Rayovac Rechargeable Alkaline Battery Charging

- 1. Open the cover to load batteries into the Rechargeable Alkaline Battery Charger (fig. 1).
- 2. To load, Rechargeable Alkaline Batteries must be inserted first at the positive (+) or nubbin end and then snap the negative (-) or flat end into place (fig. 2). Make certain batteries are securely placed.

AAA size Rechargeable Alkaline Batteries fit into the bottom portion of each battery compartment (fig. 3), and AAs (due to their larger size) fit into the upper portion of the compartment (fig. 4).

Your Rechargeable Alkaline Battery Charger will charge up to four (4) AA or AAAs at a time. Each of the four battery compartments only hold one (1) Rechargeable Alkaline Battery at a time. Never stack batteries on top of each other in a compartment.

GB

- 3. Close the Charger cover.
- 4. Plug the Charger directly into any wall socket (standard 220-240 volt AC outlet)
- 5. Look for the green LED lights to go on (fig. 5). The light indicates the battery in that compartment is inserted correctly and taking a charge.

If the light does not go on, check to ensure:

- Positive (+) sign on battery matches (+) sign on the Charger.
- Battery is properly seated in compartment (only one battery per compartment).
- Charger is fully plugged into the electrical wall outlet (fig. 5).
- Battery needs charging. It may already be fully charged.

Occasionally, a Rechargeable Alkaline Battery inserted correctly may not cause the charging light to go on. Leave it in the Charger, and check it in 1 hour. If the light still does not go on, discard the battery.



The green LED lights will go out when batteries are fully charged. Unplug charger before removing batteries. Batteries will charge overnight.

Helpful Charging Hints

SAVINGS TIP: How to get up to 100 charges or more!

Rayovac Rechargeable Alkaline Batteries like to be charged. Frequent charging, before your Rechargeable Alkaline Batteries are drained, will dramatically extend battery life and provide you with greatest battery savings.



Recommended Charging Routine			
Device	Number of Batteries	Charge Rechargeables after Appoximately OR	Follow Weekly Charge Routine
Portable CD Player	4AA's	4 Hours of Use	2 Times/ Week
Handheld Video Game	6AA's	2 Hours or Use	4 Times/ Week
Toy Car	6 AA's	2 Hours of Use	4 Times/ Week
Portable Stereo	8D's	4 Hours of Use	2 Times/ Weeks

CAUTION: If your batteries stop operating your device, TURN IT OFF AND TAKE YOUR BATTERIES OUT! This will prevent damaging your batteries.

For indoor use only \bigcirc . Class II Construction \square . Read user manual before charging \bigwedge .

WARNING: Rayovac Rechargeable Alkaline Batteries are designed to charge only with a Rayovac Rechargeable Alkaline Battery Charger. If used in any other battery charger, batteries may become hot, explode, leak or rupture, causing personal injury or property damage.

Rayovac Rechargeable Alkaline Battery Chargers must be used only with Rayovac Rechargeable Alkaline Batteries. Any other battery may become hot, explode, leak or rupture causing personal injury or property damage.

NOTE: The Charger will become warm when batteries are charging: this is normal. As with all electric appliances, to reduce the risk of electric shock unplug your Charger from the outlet before cleaning. Never immerse the Charger in water or any other liquid. Do not expose the Charger to rain or snow. Shock hazards may result.

- GB **ENGLAND RAYOVAC EUROPE LTD** Galleon House, King Street Maidstone, Kent ME14 1BG
- DEUTSCHLAND **RAYOVAC EUROPE B.V.** Deutsche Zweigniederlassung Stepgesstraße 23 D-41061 Mönchengladbach
- FRANCE RAYOVAC FRANCE 122 Rue Marcel Hartmann, Z.I. Leapark 94853 Ivry sur Seine Cedex
- **HOLLAND** NL. RAYOVAC EUROPE B.V. Postbus 160 2665 ZK Bleiswijk, Nederland.







INPUT/EINGANG/ENTRADA: ENTRATA/ENTRÉE/INGANG:

220-240V ~ 50Hz 6W

RENDIMENTO/SORTIE/UITGANG: 2V===, 0.5A 1VA X 4



